

REII

CURRICULUM VITAEI. PERSONAL DETAILSName:

FREEMAN, John Michael Howard

Date of Birth:

REDACTED

Job Title:Senior Scientist, Residues Chemistry,
Department of Metabolism and Environmental
ChemistryEducation:

1958-1964

Reade Grammar School, Drax
O level: English Language, English
Literature, Art, French, History, Physics,
Geography, Mathematics, Agricultural
Science, Physics with Chemistry, Physics

1965-1967

Kitson College, Leeds.
ONC in Sciences

1967-1970

Leeds Polytechnic
HNC in Chemistry

1970-1974

Sheffield Polytechnic
BSc Hons in Applied Chemistry (2:2)

2028374109

2. PRESENT EMPLOYMENT

Hazleton UK

Mar 1991

Senior Scientist, Residues Chemistry
Study Coordinator responsible for
coordinating the design and maintaining the
Residues study schedules, and reporting
performance statistics for Residues,
Physical Chemistry and Environmental Fate.
Also controlling the QA audit trail for
these groups. The role also includes the
collation of financial information and its
provision to the Section Manager

1988 - Mar 1991

Senior Study Director, Residues Chemistry
Acted as the focal point of study control
and has overall responsibility of the
scientific and technical conduct of the
studies, as well as the interpretation,
documentation and reporting of results.
Maintains close liaison with clients on
scientific matters and study status.
Prepares PBUs and protocols. Responsible
for the supervision and training of four
staff

3. PAST EMPLOYMENT

1984-1988

Senior Research Chemist at Dow Chemical Co,
Letcombe Regis, Oxfordshire
Worked in the Residue Environmental
Metabolism Group. Responsibilities included
the supervision of students during
industrial training, developing methods of
analysis, liaising with various groups
within the company, producing reports
necessary for registration authorities,
organisation and supervision of "one off"

2028374110

3.. PAST EMPLOYMENT continued

type residue studies, eg operator monitoring studies. Responsibilities also included the implementation of the Zymark laboratory robot to perform routine residue analysis. Acted as work permit signatory and first aider within the group

1980

Research Chemist at Dow Chemical Co
Graduate Chemist at Dow Chemical Co

Aug 74 - May 77

Analytical Chemist at Ciba-Geigy Ltd, Whittlesford, Cambridge.
Initially the same as above. Latterly was responsible for the determination of residues in a variety of matrices, working with one assistant

Jan 73 - Sep 73

Temporary Assistant at Ciba-Geigy Agrochemicals Ltd, Whittlesford, Cambridge. Assisted in the analysis of residues of pesticides and their metabolites in crops, soils and water, and also of the company's development and marketed products

Aug 71 - Dec 71

Temporary Assistant at the Ministry of Agriculture, Fisheries and Food, Harpenden. Assisted in inter-laboratory collaborative trials, the results of the work being forward to the PAC (Pesticide Advisory Committee)

1964-1970

Laboratory Assistant at BOCM Ltd, Selby. Assisted in the analysis of oils and fats, boiler waters and the raw materials of the cattle, pig and poultry feeds marketed by

2028374111

3. PAST EMPLOYMENT continued

the company. During the latter part of the employment, was involved in special projects, reporting directly to the Chief Chemist. Completed part-time studies, ONC Sciences and HNC in Chemistry, whilst in this job

4. TRAINING COURSES

Jun 1988	Quality course run by HUK
Mar 1989	Lotus Freelance 3.01, Manchester
Mar 1989	Follow-up Quality course run by HUK
Jul 1989	GLP course, Cambridge
1990	WordPerfect 5.1 run by HUK
Sep 1990	COSHH training course run by Occupational Hygiene Services at HUK
Dec 1990	5-day training course on "Management skills" run by HUK
Jun 1991	Lotus 123 course run by International Software at HUK

5. PROFESSIONAL SOCIETIES

Chartered Chemist (C Chem)
Member of the Royal Society of Chemistry (MRSC)

Signature: John M. FreemanDate: 28 January 1993

2028374112